

Requester

Project Name

Description

Amount Requested

Amount Requested

Army

Medical Research

Medical Research

Medical Research

Medical Research

Medical Research

Medical Research

Medical Research

Medical Research

Medical Research

Medical Research

Medical Research

Blacktoe Medical, Inc.	Portable Ultra Sound Finger Probe	will allow clinical	This device has significant potential	
------------------------	-----------------------------------	---------------------	---------------------------------------	--

Cascade	AIDS Project	HIV Prevention Funds	Will be Seeded by Oregon	\$450,000	among at-risk
City of Gresham	Springwater Industrial Area	project will insure	adequate the	Springwater Industrial	Ta

City of Gresham	Springwater/Johnson Creek Road	Restoration to improving one of the best known streets	\$200,000
City of Milwaukee	17th Avenue Trolley	Fairing Springwater Corridor	Major regional freight system

conditions results in a hazardous and confusing environment, particularly for bicyclists and pedestrian

A 2003 traffic count

documented 1500 trips in the PM peak hour on 17th Ave at Ochoco (north and south). A 2000 City of

Portland traffic count at Tacoma (one intersection north of the project area), documented over 12,000

daily trips.		\$3,360,000	
City of Portland	Portland Streetcar Loop	This funding would create a new	Ordering these over the course of

City of	Portland	Columbia Slough Section 1165	This funding restoration project phase	\$1,650,000	Project being
---------	----------	------------------------------	--	-------------	---------------

City of Portland	Willamette River Environmental Fund	This would fund dredging work to deep-	\$15,000	\$25,000
------------------	-------------------------------------	--	----------	----------

City of Portland	Walnut Park Apartments	Funds for Sustainable Rehabilitation	Walnut Park Apartments is a 100-unit
------------------	------------------------	--------------------------------------	--------------------------------------

City of Sandy	City of Sandy Transit	Funding would support two	low-fare bus service increased daily	7
---------------	-----------------------	---------------------------	--------------------------------------	---

Clackamas County North Clackamas River Reauthorized and Sewer Connection of Baseline Projects

Columbia River	Columbia River Channel	Tellus Deepening	\$25,000,000	50,000,000
----------------	------------------------	------------------	--------------	------------

Crater Lake Park	Crater Lake Visitor Education Center	Crater Lake Visitor Education Center would be used to create	\$2,500,000	Education	\$35
------------------	--------------------------------------	--	-------------	-----------	------

Environmental	Security Technology Training Program	Security Technology Training Program, DOD	\$3,000,000	more effective evaluation and fa	
---------------	--------------------------------------	---	-------------	----------------------------------	--

21 / 58

Governor	Kulondesi	West Coast Governor	Fudogwe	Agreement with support of the head of the tribe	\$50,000 a day	laboration	\$50,000 a day
----------	-----------	---------------------	---------	---	----------------	------------	----------------

Green	Electronic	Electronic Product Environmental Test	EPAT	Installation Assessment Technology (EPAT)	EPAT	Partnership	Partnership
-------	------------	---------------------------------------	------	---	------	-------------	-------------

Lower Columbia River Estuary and River Ship Emissions would be reduced by 50%.	Lower Columbia River Estuary and River Ship Emissions would be reduced by 50%.	Lower Columbia River Estuary and River Ship Emissions would be reduced by 50%.	Lower Columbia River Estuary and River Ship Emissions would be reduced by 50%.	Lower Columbia River Estuary and River Ship Emissions would be reduced by 50%.
Lower Columbia River Estuary and River Ship Emissions would be reduced by 50%.	Lower Columbia River Estuary and River Ship Emissions would be reduced by 50%.	Lower Columbia River Estuary and River Ship Emissions would be reduced by 50%.	Lower Columbia River Estuary and River Ship Emissions would be reduced by 50%.	Lower Columbia River Estuary and River Ship Emissions would be reduced by 50%.

Manufacturing	Manufacturing	Manufacturing	Manufacturing
Manufacturing	Manufacturing	Manufacturing	Manufacturing

Mercy Corps	Mercy Corps' Action Center	Center for Global Warming Support	Mercy Corps' Action Center	\$35,000
-------------	----------------------------	-----------------------------------	----------------------------	----------

Metro	Regional	S4/Sas, S River Bridge, Seaside Connections with T	Provide, \$2,150,000	ons to a state-
Multnomah	County	Bridge Hydro-Turbine Study	funds would help Multnomah	dition County study the feasib

Multnomah County	Beaver Creek Culvert Replacement	This project would replace three culverts with three larger culverts.	\$150,000	Continuing
------------------	----------------------------------	---	-----------	------------

Multnomah County	Stillwood Bridge Replacement Project	The current 180-year old Sellwood Bridge will be replaced by	
------------------	--------------------------------------	--	--

Multnomah County	Sandy River Trail Construction	Festivals will provide trail	connecting to state-funded	
			\$5,100,000	
Northwest Center for Small Mammal Research	Small Mammal Research	Equipment for this project will go	to a pathology	\$27,100,000
			\$1,100,000	

Oregon	Biomedical Engineering	Training for the battlefield	Helping fourth level development of	eff	\$4,500,000	Innovative	\$66
--------	------------------------	------------------------------	-------------------------------------	-----	-------------	------------	------

Oregon	Department of Environmental Quality	Oregon Clean Air Act Funding Program	Support DEQ's clean \$100,000 change-out program
Oregon	Department of Geology	Oregon Geology Consortium Funding	DOCAGMI's \$1,500,000 collect, process

Oregon	Department of Transportation	Columbia River Gorge (The Dore)	state 5 bridge over the Columbia River	This ongoing project is aimed at improving the bridge's safety and structural integrity.
--------	------------------------------	---------------------------------	--	--

--

Oregon Health & Science University	OSCARECH, The Oregon Center for Health Equity	Funding center supporting Aging and Technology	\$500,000	Home-based, in-person
------------------------------------	---	--	-----------	-----------------------

Oregon	Institute Of Technology	Technology Center	This funding would be used for the construction of three new	\$500,000	
Oregon	Institute Of Technology	Science Equipment	request will provide the equipment u	\$48,600	
Oregon	Military Dept	Wentworth	Infrastructure (Sewer Repair and	\$1,211,000	\$1,200,000

Oregon	Military Dept	Wentworth	Infrastructure (Sewer Repair and	\$1,211,000	\$1,200,000
--------	---------------	-----------	----------------------------------	-------------	-------------

Oregon	Museum of Science and History	Today's Children, Tomorrow's Leaders (OTL)	The OMSB would support a program	725,000	Conjunction with
Oregon	Partnership	Preventing Suicide Among Oregon Residents	This Oregon request would provide	\$1,500,000	24 Military Res

Oregon	Salmon West Coast Weak Stocking	Funding for Salmon Support the Oregon	\$7,000,000 Commission's re
Oregon	State University Miniature Tactical Project	This Project will Support Development	Development of miniaturized data

Oregon State University, College of Agriculture	Bioenergy, College of Agriculture	Wildfire Mitigation and Restoration project	Provide grasses for the eastern
---	-----------------------------------	---	---------------------------------

Oregon State University	Endophyte Ecology	College of Agricultural Sciences	Blanchard Sciences provide funding \$1,400,000	research \$95
-------------------------	-------------------	----------------------------------	--	---------------

Oregon	Translating Oregon Research	Translational Research & Development (OTRD)	\$1,000,000	Major piece
Policy Consensus	Statewide Local Climate Solutions	This Solution could be implemented by	\$800,000	Policy Consensus

Tuesday, 12 May 2009 12:30

Tuesday, 12 May 2009 12:30

Portland	Community Sustainability Council	500 Commercial Street, 5th Floor	Portland, OR 97204	503.464.1111	www.portlandcommunitycouncil.org
----------	----------------------------------	----------------------------------	--------------------	--------------	----------------------------------


Portland State University	Green Building Research Funds	Support PSU's Green Building Research Lab, a u	\$1,000,000
Portland State University	Nanoelectronic Chip Program	Support aggressive applied research and	

Precision Casting	Next Generation Casting	Receptive fund Base	Initial meet \$12,500,000	ing demand \$4,000,000
-------------------	-------------------------	---------------------	---------------------------	------------------------

Self Enhancement	Youth Development Initiative	Funding would support an	organization dedicated to	\$52
------------------	------------------------------	--------------------------	---------------------------	------

SMART	SMART (Start Making A Reader Today)	help expand a	cost of \$900,000	reading inter
-------	-------------------------------------	---------------	-------------------	---------------

State of Oregon	Department of Health Services (DOHS)	Fire Services (DOFS)	state information system	\$407,000
Timberline Lodge	Timberline Lodge Outdoor Grounds	The Grounds would be used for Placita	\$988,049	ance on the g
Tri-Met	South Corridor I-205/Portland-Malibu Light Rail Project	Since the decision to build to		



region, nearly \$3 billion of development has occurred within walking distance of MAX. The

project supports implementation of \$60,000,000 2040 plan, focuses on regional and town center

Tri-Met	40 TriMet Buses	This funding would allow Tri-Met	\$19,250,000 bus replacement
Tri-Met	Portland to Milwaukie New Street Light Rail Project	The project will connect the project will be connecting	The project will be connecting

light rail network, construct 10 new stations, add approximately 2,000 park-and-ride spaces, and



construct an exclusive transit way between SW 1st Avenue and SE 8th Avenue as part of a new bridge



across the Willamette River for pedestrians, bicycles, buses, light rail, and potentially streetcar in the

future.	It will connect with a one-seat
---------	---------------------------------

ride 123,600 residents and 221,200 jobs within its station area. This 25,000,000 estimated to create approx

University of Oregon	ONAMI Safer Nanomaterials Project	This project would develop manufacturing methods for nano-	\$5,000,000	\$8,25
----------------------	-----------------------------------	--	-------------	--------

University of Oregon	Brain Safety Net	This project seeks to develop and	\$3,000,000	\$8,25
----------------------	------------------	-----------------------------------	-------------	--------

Western Rivers Conservancy	Sandy River Land Acquisition	This request would provide funding for the purchasing and		
----------------------------	------------------------------	---	--	--

